

Exhibit B

	Original claim 1	Amended claim 1
A.	Screw anchor for friable material, comprising	A screw anchor for friable material, said anchor comprising
B.	a roughly cylindrical body (1) with	a roughly cylindrical body;
C.	a drilling portion (3) provided at its free end with drilling teeth (14-16),	a drilling portion provided at a free end of the body with drilling teeth;
D.	at the other end of the body, a bearing flange (5) and	a bearing flange at the other end of the body; and
E.	an external screw thread (7) wound around the body (1) in one direction,	an external screw thread wound around the body in one direction;
F.	the drilling portion (3) being configured as a portion of a drill bit,	the drilling portion being configured as a portion of a drill bit,
G.	characterized in that the drill bit portion (3) has two helical flutes (10, 11) in the same direction as the external screw thread (7)	wherein the drill bit portion has two helical flutes in the same direction as the external screw thread,
H.	which open each onto a flat surface (17, 18) forming the wall of a central drilling tooth (14) and of one (15; 16) of two lateral drilling teeth,	each of said flutes opening onto a flat surface forming the wall of a central drilling tooth and of one of two lateral drilling teeth
I.	which is formed in a drill bit rib (12; 13) bordering the said flute (10; 11) on the downstream side.	